

application is related to the subject matter of ~~co~~pending concurrently filed U.S. Patent application serial numbers 09/384,371, ~~09/384,442~~ 09/384,541 and 09/384,443, entitled "System and Method for Evaluating Character Sets to Determine a Best Match Encoding a Message", "~~System and Method for Evaluating Character Sets of a Message Containing a Plurality of Character Sets~~" "System and Method for Using Character Set Matching to Enhance Print Quality," and "System and Method for Evaluating Character Sets," respectively, ~~each filed the same day as this application~~ and each having the same inventors and being assigned or under obligation of assignment to the same assignee as the present application, and each incorporated by reference. The subject matter of this application is also related to the subject matter of ~~co~~pending concurrently filed U.S. Patent ~~application serial numbers 09/384,542~~ 6,539,118, 6,718,519, 09/384,541, 09/384,089 6,813,747, and 09/384,538 6,760,887, entitled "System and Method for Evaluating Character Sets of a Message Containing a Plurality of Character Sets," "System and Method for Outputting Character Sets in Best Available Fonts," "~~System and Method for Using Character Set Matching to Enhance Print Quality,~~" "System and Method for Output of Multipart Documents" and "System and Method for Highlighting of Multifont Documents," respectively, ~~each filed the same day as this application~~ and each having the same inventors and being assigned or under obligation of assignment to the same assignee as the present application, and each incorporated by reference.